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#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
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מ	2	L1 and (rate).clm.	US-PGPUB	క	OFF.	2006/03/21 10:15
១	19	(US-20030078738-\$ or US-20040078319-\$ or US-20040102934-\$ or	US-PGPUB; USPAT	క	OFF	2006/03/21 10:15
·		US-20050016947-\$).did. or (US-2719796-\$ or US-6571371-\$ or US-6615097-\$ or US-6571371-\$ or US-6631616-\$ or US-6728591-\$ or US-673764-\$ or US-6762377-\$ or US-673764-\$ or US-6802045-\$ or US-812045-\$ or US-6905895-\$).did. or (US-2866497-\$ or WO-200177979-\$ or WO-200277589-\$ or US-20030133302-\$ or US-2003019319-\$).did.				
4	19	(US-20030078738+\$ or US-20040078319+\$ or US-20040012934+\$ or US-20040102934+\$ or US-20050016947-\$, did. or (US-5719796-\$ or US-6571371-\$ or US-6615097-\$ or US-6615097-\$ or US-6732891-\$ or US-673784-\$ or US-6802045-\$ or US-6802045-\$ or US-6802045-\$ or US-2806437-\$ or US-20030133302-\$ or US-20040078319-\$ or US-20040078319-\$ or US-20050010319-\$), did.	US-PGPUB; USPAT	క	FF0	2006/03/21 10:15
2	∞	L4 and rate	US-PGPUB; USPAT	R	OFF	2006/03/21 10:15
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2	Ŋ	L6 and control\$6	US-PGPUB	æ	OFF	2006/03/21 10:15
87	m	L6 and (control\$6).clm.	US-PGPUB	g	OFF	2006/03/21 10:15
67	7	L6 and (adjust\$6).dm.	US-PGPUB	ä	OFF	2006/03/21 10:15
110	-	L6 and (nonlinear\$3 multivariate).clm.	US-PGPUB	ğ	OFF	2006/03/21 10:15
Ξ	m	L3 and (nonlinear\$3 multivariate)	US-PGPUB	క	OFF	2006/03/21 10:15
717	-	L3 and (calibration)	US-PGPUB	æ	PF	2006/03/21 10:15

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(ANSYS) with simulat\$4	(FLUENT) and simulat\$4 and (semiconductor wafer)	"10/673501" "10/673583" "10/673138" "10/673467" "10/673507"	(US-20030078738+5 or US-20040078319+5 or US-20040102934+5 or US-2005001694-4).did. or (US-571979-6+5 or US-6571371-5 or US-6615097+5 or US-6528809+5 or US-6773645+5 or US-6628809+5 or US-6774998+5 or US-6802045+5 or US-6774998+5 or US-6905895+5).did. or (US-200301333027+5 or US-20030133302-5 or US-20040078319-5 or US-20040078319-5 or US-20040078319-5 or	L24 and Geometric\$4	(data parameter) with (etch deposition coating lithography (thermal adjannealing))	L26 and (semiconductor wafer)	L26 and geometric	geometric with (data parameter) with (etch deposition coating lithography (thermal adj annealing))	geometric and (data parameter) with (etch deposition coating lithography (thermal adj annealing)) with (semionductor wafer)	(physical with geometric with parameters) with (data parameter) with (etch deposition coating lithography (thermal adj annealing))
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17]	77	<u> </u>	2	57	971	727	178	87	<u>වූ</u>	ភ

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